SIDDHARTH KUMAR ANANDA

KUMAR

JUNIOR MECHANICAL ENGINEER

Profile Summary

Results-driven Mechanical Engineer with 2 years of hands-on experience in mechanical design, FEA, and manufacturing process optimization. Proven track record in improving system efficiency, reducing production costs, and enhancing shop floor operations. At IPA Pvt. Ltd., led initiatives that tripled CNC output, improved calibration accuracy by 15%, and boosted laser engraving efficiency by 50%. Experienced in CAD tools (SolidWorks, Fusion 360, AutoCAD), ANSYS for structural/thermal simulations, and cross-functional

I (+91) 9353368952

I sid42@outlook.com

I Bengaluru, INDIA

EXPERIENCE I 2 Years O Month

team leadership. Successfully designed modular systems and conducted thermal optimization for renewable energy and healthcare devices, achieving up

to 40% cost savings. Holds an MS in Mechanical Engineering from UT Dallas and a BTech from VIT, with

a strong foundation in data-driven engineering, PLM, and Python.

Work Experience

Junior Mechanical Engineer

PHONE

EMAIL

LOCATION

IPA Private Limited

03/2025 - Present

- Calibrated a Universal Testing Machine (UTM) using dead weights across 10 linear loading/unloading stages to validate load cell performance.
- Collaborated with a teammate to identify fundamental load balancing discrepancies in the UTM, driving design modifications to enhance system reliability.
- Created detailed AutoCAD drawings for manufacturing teams, ensuring compliance with technical specifications and production timelines.

Key Skills

- Mechanical Engineering
- Mechanical Design
- Solid Works
- Structural Design
- Autodesk Fusion 360
- Ansys
- Autodesk Inventor
- MATI AB
- CATIA
- AutoCAD
- Computer Aided Design (CAD)
- Computer Aided Manufacturing (CAM)

Certification

 SOLIDWORKS CAD Design Associate (CSWA)

Languages

English

Social links

https://linkedin.com/in/sidkak

- Proposed structural adjustments to address load distribution inefficiencies, improving calibration accuracy by 15%.
- Designed custom Jigs and structures to improve testing speed and efficiency by 25%. Improved laser engraving efficiency by 50%.
- Led a cross-functional team of 12 technicians and operators—working alongside an external consultant —to dismantle and rebuild the Machine Shop's management system, ensuring clear accountability for production output, machine utilization, tool maintenance and time tracking.
- Designed and implemented a data-driven dashboard in Excel capturing key metrics—production volume, machine run-time, tool life and downtime—providing real-time visibility and enabling root-cause analysis of bottlenecks.
- Collaborated with CAM specialists to reengineer CNC tool paths, cutting cycle time by over 50% and boosting projected monthly output from 500 to 1,500 load-cell blanks.
- Validated new Programs on the shop floor, documenting set-up sheets and run-rates for smooth hand-off to production teams.
- Conducted one-on-one skill audits for 12 Machine Shop employees, mapping individual proficiencies against job requirements.
- Rebalanced task assignments—pairing high-skill operators with complex set-ups—leading to a 15% uplift in overall department throughput.

Mechanical Design Engineer

Anemoi Technologies

- Mounting System Design: Designed and developed a package mounting system using SolidWorks and Fusion 360, achieving a 15% reduction in material usage and a 25% increase in load capacity.
- FEA & Structural Analysis: Conducted Finite Element Analysis (FEA) using ANSYS to enhance structural integrity, resulting in a 20% increase in prototype durability.
- Modular Design Implementation: Led 3D prototyping and testing phases, reducing design-toprototype lead time by 30% and demonstrating proof of concept within 6 months.
- Collaborated with cross-functional teams to integrate design feedback from manufacturing, reducing assembly time by 12%.

Lead Curriculum Developer - Robotics

JerseySTEM

05/2024 - 01/2025

- Custom LEGO Build Design: Designed custom LEGO builds using Studio 2.0, ensuring modularity and ease of assembly.
- Engineering Principles: Ensured structural stability and functionality of designs, incorporating real-world mechanical principles
- Optimization: Optimized designs to balance simplicity and engineering complexity, reducing build times by 20% while maintaining

Internship

- Simulation Lab, 2 Months
 - Conducted simulation of an 8-battery pack system under varying temperatures using different nano fluids in Ansys
 - Analyzed the cooling capabilities of the system to optimize performance

Education

MS/M.Sc(Science) - Mechanical Engineering 2023

UNIVERSITY OF TEXAS AT DALLAS, UNITED STATES

B.Tech/B.E. - Mechanical 2022

Vellore Institute of Technology, Vellore

Projects

- Wind Turbine Rotor Optimization 61 Days
 - Objective: Worked with Dr. Giacomo Valerio lungo to optimize rotor blade profiles for a wind turbine to achieve a high coefficient of power (Cp).
 - Blade Profile Optimization: Analyzed various blade shapes and angles of attack to improve aerodynamic performance and energy conversion efficiency for various Tip Speed Ratios.
 - Results: Increased the coefficient of power over 35%, leading to a more efficient design that would

generate more energy at lower wind speeds.

Heat Sink for Server Farms 120 Days

- Design: Used Fusion 360 to design a modular heat sink system that improves heat transfer by 20%, ensuring effective cooling of high density server racks.
- Thermal Simulations: Performed transient thermal analysis in ANSYS to simulate heat flow and evaluate cooling performance, optimizing material thickness and surface area for maximum heat dissipation.

Low-Cost Portable Oxygen Concentrator 151 Days

- Design for Healthcare: Led a team to design a compact, energy-efficient oxygen concentrator using Arduino for rural healthcare facilities.
- Arduino-Controlled Mechanism: Implemented Arduino-based airflow control to optimize power consumption, reducing energy use by 30%.
- Structural and Thermal Analysis: Conducted thermal and structural analysis using ANSYS and Autodesk Fusion 360, ensuring design robustness during exothermic reactions.
- Cost Optimization: Reduced production cost by 40% through material and component standardization, enabling affordability in low income regions.